701—86.7(450) Life estate, remainder and annuity tables—in general. For estates of decedents dying on or after July 4, 1965, and prior to January 1, 1986, the value of a life estate in property, an annuity for life and the value of a remainder interest in the property, shall be computed by the use of the commissioners' standard ordinary mortality table at the rate of 4 percent per annum.

86.7(1) Tables for life estates and remainders. This subrule only applies to estates of decedents dying on or after July 4, 1965, and prior to January 1, 1986. The two factors on the same line on the next page added together equal 100 percent. Multiply the corpus of the estate by the first factor to obtain the value of the life estate. Use the second factor to obtain the value of the remainder interest in the corpus if the tax is to be paid within 12 months after the death of the decedent who created the life estate remainder. If the tax on the remainder is to be paid prior to the death of the life tenant, but after one year from the decedent's death, use the remainder factor opposite the age of the life tenant at the time the tax is to be paid.

Age of Life	T (C	
Life Tenant	Life <u>Estate</u>	Remainder
0	.90164	.09836
1	.89936	.10064
2	.89900	.10100
3	.89676	.10324
4	.89396	.10604
5	.89104	.10896
3	.07104	.10070
6	.88792	.11208
7	.88464	.11536
8	.88120	.11880
9	.87756	.12244
10	.87380	.12620
11	.86984	.13016
12	.86576	.13424
13	.86152	.13848
14	.85716	.14284
15	.85268	.14732
16	.84808	.15192
17	.84336	.15664
18	.83852	.16148
19	.83356	.16644
20	.82840	.17160
21	.82308	.17692
22	.81756	.18244
23	.81184	.18816
24	.80592	.19408
25	.79976	.20024
26	.79336	.20664
27	.78672	.21328

Age of Life	Life	
Tenant	<u>Estate</u>	Remainder
28	.77984	.22016
29	.77268	.22732
30	.76524	.23476
31	.75756	.24244
32	.74960	.25040
33	.74132	.25868
34	.73280	.26720
35	.72392	.27608
36	.71476	.28524
37	.70532	.29468
38	.69560	.30440
39	.68560	.31440
40	.67536	.32464
41	.66488	.33512
42	.65412	.34588
43	.64316	.35684
44	.63192	.36808
45	.62044	.37956
46	.60872	.39128
47	.59680	.40320
48	.58464	.41536
49	.57228	.42772
50	.55972	.44028
51	.54700	.45300
52	.53412	.46588
53	.52104	.47896
54	.50788	.49212
55	.49452	.50548
56	.48108	.51892
57	.46756	.53244
58	.45392	.54608
59	.44024	.55976
60	.42652	.57348
61	.41280	.58720
62	.39908	.60092
63	.38538	.61462
64	.37174	.62826
÷ •	.5,2,1	.02020

Age of Life	Life	
Tenant	Estate Estate	Remainder
65	.35817	.64183
66	.34471	.65529
67	.33140	.66860
68	.31829	.68171
69	.30542	.69458
70	.29282	.70718
71	.28048	.71952
72	.26840	.73160
73	.25653	.74347
74	.24481	.75519
75	.23322	.76678
76	.22175	.77825
77	.21045	.78955
78	.19938	.80062
79	.18863	.81137
80	.17826	.82174
81	.16830	.83170
82	.15876	.84124
83	.14960	.85040
84	.14078	.85922
85	.13224	.86776
86	.12395	.87605
87	.11584	.88416
88	.10785	.89215
89	.09990	.90010
90	.09192	.90808
91	.08386	.91614
92	.07563	.92437
93	.06715	.93285
94	.05826	.94174
95	.04866	.95134
96	.03801	.96199
97	.02595	.97405
98	.01275	.98725
99	.00000	1.00000

86.7(2) *Table for an annuity for life.* This subrule only applies to estates of decedents dying on or after July 4, 1965, and prior to January 1, 1986. To find the present value of an annuity or a given amount (specified sum) for life, annualize the annuity payments and multiply the result by the annuity factor in Column 3 opposite the age at the nearest birthday of the person receiving the annuity.

Age in Years Expectancy in Years Annutites \$1.00 0 68.30 22.541 1 67.78 22.484 2 66.90 22.475 3 66.00 22.419 4 65.10 22.349 5 64.19 22.276 6 63.27 22.198 7 62.35 22.116 8 61.43 22.030 9 60.51 21.939 10 59.58 21.845 11 58.65 21.746 12 57.72 21.644 13 56.80 21.538 14 55.87 21.429 15 54.95 21.317 16 54.03 21.202 17 53.11 21.084 18 52.19 20.963 19 51.28 20.839 20 50.37 20.710 21 49.46 20.577 22 48	Column 1	Column 2 Life	Column 3 4%
1 67.78 22.484 2 66.90 22.475 3 66.00 22.419 4 65.10 22.349 5 64.19 22.276 6 63.27 22.198 7 62.35 22.116 8 61.43 22.030 9 60.51 21.939 10 59.58 21.845 11 58.65 21.746 12 57.72 21.644 13 56.80 21.538 14 55.87 21.429 15 54.95 21.317 16 54.03 21.202 17 53.11 21.084 18 52.19 20.963 19 51.28 20.839 20 50.37 20.710 21 49.46 20.577 22 48.55 20.439 23 47.64 20.296 24 46.73 20.148 25 45.82 19.994 26 44.90<		Expectancy in Years	
2 66.90 22.475 3 66.00 22.419 4 65.10 22.349 5 64.19 22.276 6 63.27 22.198 7 62.35 22.116 8 61.43 22.030 9 60.51 21.939 10 59.58 21.845 11 58.65 21.746 12 57.72 21.644 13 56.80 21.538 14 55.87 21.429 15 54.95 21.317 16 54.03 21.202 17 53.11 21.084 18 52.19 20.963 19 51.28 20.839 20 50.37 20.710 21 49.46 20.577 22 48.55 20.439 23 47.64 20.296 24 46.73 20.148 25 45.82 19.994 26 44.90 19.834 27 43.99	0	68.30	22.541
3 66.00 22,419 4 65.10 22,349 5 64.19 22,276 6 63.27 22,198 7 62.35 22,116 8 61.43 22,030 9 60.51 21,939 10 59.58 21,845 11 58.65 21,746 12 57.72 21,644 13 56.80 21,538 14 55.87 21,429 15 54.95 21,317 16 54.03 21,202 17 53.11 21,084 18 52.19 20,63 20 50.37 20,710 21 49.46 20,577 22 48.55 20,439 23 47.64 20,296 24 46.73 20,148 25 45.82 19,994 26 44.90 19.834 27 43.99 19.668 28 43.08 19.496 29 42.16	1	67.78	22.484
4 65.10 22.349 5 64.19 22.276 6 63.27 22.198 7 62.35 22.116 8 61.43 22.030 9 60.51 21.939 10 59.58 21.845 11 58.65 21.746 12 57.72 21.644 13 56.80 21.538 14 55.87 21.429 15 54.95 21.317 16 54.03 21.202 17 53.11 21.084 18 52.19 20.963 19 51.28 20.839 20 50.37 20.710 21 49.46 20.577 22 48.55 20.439 23 47.64 20.296 24 46.73 20.148 25 45.82 19.994 26 44.90 19.834 27 43.99 19.668 28 43.08 19.496 29 42.	2	66.90	22.475
5 64.19 22.276 6 63.27 22.198 7 62.35 22.116 8 61.43 22.030 9 60.51 21.939 10 59.58 21.845 11 58.65 21.746 12 57.72 21.644 13 56.80 21.538 14 55.87 21.429 15 54.95 21.317 16 54.03 21.202 17 53.11 21.084 18 52.19 20.963 19 51.28 20.839 20 50.37 20.710 21 49.46 20.577 22 48.55 20.439 23 47.64 20.296 24 46.73 20.148 25 45.82 19.994 26 44.90 19.834 27 43.99 19.668 28 43.08 19.496 29 42.16 19.317 30 41	3	66.00	22.419
6 63.27 22.198 7 62.35 22.116 8 61.43 22.030 9 60.51 21.939 10 59.58 21.845 11 58.65 21.746 12 57.72 21.644 13 56.80 21.538 14 55.87 21.429 15 54.95 21.317 16 54.03 21.202 17 53.11 21.084 18 52.19 20.96 19 51.28 20.839 20 50.37 20.710 21 49.46 20.577 22 48.55 20.439 23 47.64 20.296 24 46.73 20.148 25 45.82 19.994 26 44.90 19.834 27 43.99 19.668 28 43.08 19.496 29 42.16 19.317 30 41.25 19.131 31 40	4	65.10	22.349
7 62.35 22.116 8 61.43 22.030 9 60.51 21.939 10 59.58 21.845 11 58.65 21.746 12 57.72 21.644 13 56.80 21.538 14 55.87 21.429 15 54.95 21.317 16 54.03 21.202 17 53.11 21.084 18 52.19 20.963 19 51.28 20.839 20 50.37 20.710 21 49.46 20.577 22 48.55 20.439 23 47.64 20.296 24 46.73 20.148 25 45.82 19.994 26 44.90 19.834 27 43.99 19.668 28 43.08 19.496 29 42.16 19.317 30 41.25 19.131	5	64.19	22.276
8 61.43 22.030 9 60.51 21.939 10 59.58 21.845 11 58.65 21.746 12 57.72 21.644 13 56.80 21.538 14 55.87 21.429 15 54.95 21.317 16 54.03 21.202 17 53.11 21.084 18 52.19 20.963 19 51.28 20.839 20 50.37 20.710 21 49.46 20.577 22 48.55 20.439 23 47.64 20.296 24 46.73 20.148 25 45.82 19.994 26 44.90 19.834 27 43.99 19.668 28 43.08 19.496 29 42.16 19.317 30 41.25 19.131	6	63.27	22.198
9 60.51 21.939 10 59.58 21.845 11 58.65 21.746 12 57.72 21.644 13 56.80 21.538 14 55.87 21.429 15 54.95 21.317 16 54.03 21.202 17 53.11 21.084 18 52.19 20.963 19 51.28 20.839 20 50.37 20.710 21 49.46 20.577 22 48.55 20.439 23 47.64 20.296 24 46.73 20.148 25 45.82 19.994 26 44.90 19.834 27 43.99 19.668 28 43.08 19.496 29 42.16 19.317 30 41.25 19.131	7	62.35	22.116
10 59.58 21.845 11 58.65 21.746 12 57.72 21.644 13 56.80 21.538 14 55.87 21.429 15 54.95 21.317 16 54.03 21.202 17 53.11 21.084 18 52.19 20.963 19 51.28 20.839 20 50.37 20.710 21 49.46 20.577 22 48.55 20.439 23 47.64 20.296 24 46.73 20.148 25 45.82 19.994 26 44.90 19.834 27 43.99 19.668 28 43.08 19.496 29 42.16 19.317 30 41.25 19.131 31 40.34 18.939	8	61.43	22.030
11 58.65 21.746 12 57.72 21.644 13 56.80 21.538 14 55.87 21.429 15 54.95 21.317 16 54.03 21.202 17 53.11 21.084 18 52.19 20.963 19 51.28 20.839 20 50.37 20.710 21 49.46 20.577 22 48.55 20.439 23 47.64 20.296 24 46.73 20.148 25 45.82 19.994 26 44.90 19.834 27 43.99 19.668 28 43.08 19.496 29 42.16 19.317 30 41.25 19.131 31 40.34 18.939	9	60.51	21.939
12 57.72 21.644 13 56.80 21.538 14 55.87 21.429 15 54.95 21.317 16 54.93 21.202 17 53.11 21.084 18 52.19 20.963 19 51.28 20.839 20 50.37 20.710 21 49.46 20.577 22 48.55 20.439 23 47.64 20.296 24 46.73 20.148 25 45.82 19.994 26 44.90 19.834 27 43.99 19.668 28 43.08 19.496 29 42.16 19.317 30 41.25 19.131 31 40.34 18.939	10	59.58	21.845
13 56.80 21.538 14 55.87 21.429 15 54.95 21.317 16 54.03 21.202 17 53.11 21.084 18 52.19 20.963 19 51.28 20.839 20 50.37 20.710 21 49.46 20.577 22 48.55 20.439 23 47.64 20.296 24 46.73 20.148 25 45.82 19.994 26 44.90 19.834 27 43.99 19.668 28 43.08 19.496 29 42.16 19.317 30 41.25 19.131 31 40.34 18.939	11	58.65	21.746
14 55.87 21.429 15 54.95 21.317 16 54.03 21.202 17 53.11 21.084 18 52.19 20.963 19 51.28 20.839 20 50.37 20.710 21 49.46 20.577 22 48.55 20.439 23 47.64 20.296 24 46.73 20.148 25 45.82 19.994 26 44.90 19.834 27 43.99 19.668 28 43.08 19.496 29 42.16 19.317 30 41.25 19.131 31 40.34 18.939	12	57.72	21.644
15 54.95 21.317 16 54.03 21.202 17 53.11 21.084 18 52.19 20.963 19 51.28 20.839 20 50.37 20.710 21 49.46 20.577 22 48.55 20.439 23 47.64 20.296 24 46.73 20.148 25 45.82 19.994 26 44.90 19.834 27 43.99 19.668 28 43.08 19.496 29 42.16 19.317 30 41.25 19.131 31 40.34 18.939	13	56.80	21.538
16 54.03 21.202 17 53.11 21.084 18 52.19 20.963 19 51.28 20.839 20 50.37 20.710 21 49.46 20.577 22 48.55 20.439 23 47.64 20.296 24 46.73 20.148 25 45.82 19.994 26 44.90 19.834 27 43.99 19.668 28 43.08 19.496 29 42.16 19.317 30 41.25 19.131 31 40.34 18.939	14	55.87	21.429
17 53.11 21.084 18 52.19 20.963 19 51.28 20.839 20 50.37 20.710 21 49.46 20.577 22 48.55 20.439 23 47.64 20.296 24 46.73 20.148 25 45.82 19.994 26 44.90 19.834 27 43.99 19.668 28 43.08 19.496 29 42.16 19.317 30 41.25 19.131 31 40.34 18.939	15	54.95	21.317
18 52.19 20.963 19 51.28 20.839 20 50.37 20.710 21 49.46 20.577 22 48.55 20.439 23 47.64 20.296 24 46.73 20.148 25 45.82 19.994 26 44.90 19.834 27 43.99 19.668 28 43.08 19.496 29 42.16 19.317 30 41.25 19.131 31 40.34 18.939	16	54.03	21.202
19 51.28 20.839 20 50.37 20.710 21 49.46 20.577 22 48.55 20.439 23 47.64 20.296 24 46.73 20.148 25 45.82 19.994 26 44.90 19.834 27 43.99 19.668 28 43.08 19.496 29 42.16 19.317 30 41.25 19.131 31 40.34 18.939	17	53.11	21.084
20 50.37 20.710 21 49.46 20.577 22 48.55 20.439 23 47.64 20.296 24 46.73 20.148 25 45.82 19.994 26 44.90 19.834 27 43.99 19.668 28 43.08 19.496 29 42.16 19.317 30 41.25 19.131 31 40.34 18.939	18	52.19	20.963
21 49.46 20.577 22 48.55 20.439 23 47.64 20.296 24 46.73 20.148 25 45.82 19.994 26 44.90 19.834 27 43.99 19.668 28 43.08 19.496 29 42.16 19.317 30 41.25 19.131 31 40.34 18.939	19	51.28	20.839
22 48.55 20.439 23 47.64 20.296 24 46.73 20.148 25 45.82 19.994 26 44.90 19.834 27 43.99 19.668 28 43.08 19.496 29 42.16 19.317 30 41.25 19.131 31 40.34 18.939	20	50.37	20.710
23 47.64 20.296 24 46.73 20.148 25 45.82 19.994 26 44.90 19.834 27 43.99 19.668 28 43.08 19.496 29 42.16 19.317 30 41.25 19.131 31 40.34 18.939	21	49.46	20.577
24 46.73 20.148 25 45.82 19.994 26 44.90 19.834 27 43.99 19.668 28 43.08 19.496 29 42.16 19.317 30 41.25 19.131 31 40.34 18.939	22	48.55	20.439
25 45.82 19.994 26 44.90 19.834 27 43.99 19.668 28 43.08 19.496 29 42.16 19.317 30 41.25 19.131 31 40.34 18.939	23	47.64	20.296
26 44.90 19.834 27 43.99 19.668 28 43.08 19.496 29 42.16 19.317 30 41.25 19.131 31 40.34 18.939	24	46.73	20.148
27 43.99 19.668 28 43.08 19.496 29 42.16 19.317 30 41.25 19.131 31 40.34 18.939	25	45.82	19.994
28 43.08 19.496 29 42.16 19.317 30 41.25 19.131 31 40.34 18.939	26	44.90	19.834
29 42.16 19.317 30 41.25 19.131 31 40.34 18.939	27	43.99	19.668
30 41.25 19.131 31 40.34 18.939	28	43.08	19.496
30 41.25 19.131 31 40.34 18.939	29	42.16	19.317
	30	41.25	
32 39.43 18.740	31	40.34	18.939
	32	39.43	18.740

Column 1	Column 2 Life	Column 3 4%
Age in Years	Expectancy <u>in Years</u>	Annuities \$1.00
33	38.51	18.533
34	37.60	18.320
35	36.69	18.098
36	35.78	17.869
37	34.88	17.633
38	33.97	17.390
39	33.07	17.140
40	32.18	16.884
44	21.22	17.700
41	31.29	16.622
42	30.41	16.353
43	29.54	16.079
44	28.67	15.798
45	27.81	15.511
46	26.95	15.218
47	26.11	14.920
48	25.27	14.616
49	24.45	14.307
50	23.63	13.993
	25.05	13.575
51	22.82	13.675
52	22.03	13.353
53	21.25	13.026
54	20.47	12.697
55	19.71	12.363
•	40.05	40.00
56	18.97	12.027
57	18.23	11.689
58	17.51	11.348
59	16.81	11.006
60	16.12	10.663
61	15.44	10.320
62	14.78	9.9770
63	14.14	9.6346
64	13.51	9.2935
65	12.90	8.9543
66	12.31	8.6178
67	11.73	8.2851
68	11.17	7.9572

Column 1	Column 2 Life	<u>Column 3</u> 4%	
Age in	Expectancy	Annuities	
Years	in Years	\$1.00	
69	10.64	7.6355	
70	10.12	7.3204	
71	9.63	7.0121	
72	9.15	6.7101	
73	8.69	6.4133	
74	8.24	6.1203	
75	7.81	5.8304	
76	7.39	5.5437	
77	6.98	5.2612	
78	6.59	4.9845	
79	6.21	4.7158	
80	5.85	4.4566	
81	5.51	4.2076	
82	5.19	3.9689	
83	4.89	3.7399	
84	4.60	3.5194	
85	4.32	3.3061	
86	4.06	3.0988	
87	3.80	2.8961	
88	3.55	2.6963	
89	3.31	2.4975	
90	3.06	2.2981	
91	2.82	2.0965	
92	2.58	1.8907	
93	2.33	1.6787	
94	2.07	1.4564	
95	1.80	1.2166	
96	1.51	.9503	
97	1.18	.6487	
98	.83	.3189	
99	.50	.0000	

86.7(3) Annuity tables when the term is certain. This table is to be used to compute the present values of two types of annuities: (1) the use of property for a specific number of years and (2) an annuity of a specific amount of money for a number of years certain. To compute the present value of the first annuity, multiply the value of property by 4 percent. Then multiply the result by the annuity factor opposite the number of years of the annuity. Multiply the value of the property by the remainder factor for the present value of the remainder. For the second annuity annualize the payments and multiply the result by the

annuity factor opposite the number of years of the annuity. Subtract the present value of the annuity from the value of the property from which the annuity is funded for the remainder value.

Number of Years	Present Value of an Annuity of One Dollar, Payable at the End of Each Year, for a Certain No. of Years ANNUITY	Present Value of One Dollar, Payable at the End of a Certain Number of Years REMAINDER
1	\$0.96154	\$0.961538
2	1.88609	0.924556
3	2.77509	0.888996
4	3.62990	0.854804
5	4.45182	0.821927
6	5.24214	0.790315
7	6.00205	0.759918
8	6.73274	0.730690
9	7.43533	0.702587
10	8.11090	0.675564
11	8.76048	0.649581
12	9.38507	0.624597
13	9.98565	0.600574
14	10.56312	0.577475
15	11.11839	0.555265
16	\$11.65230	\$0.533908
17	12.16567	0.513373
18	12.65930	0.493628
19	13.13394	0.474642
20	13.59033	0.456387
21	14.02916	0.438834
22	14.45112	0.421955
23	14.85684	0.405726
24	15.24696	0.390121
25	15.62208	0.375117
26	15.98277	0.360689
27	16.32959	0.346817
28	16.66306	0.333477
29	16.98371	0.320651
30	17.29203	0.308319

86.7(4) Tables for life estates and remainders for estates of decedents dying on or after January 1, 1986. For estates of decedents dying on or after January 1, 1986, the following tables are to be used in computing the value of a life estate, an annuity for life and the value of a remainder in property. The table is based on the commissioners' standard ordinary mortality tables of life expectancy, with no distinction

being made between the life expectancy of males and females of the same age. As a result, the sex of the recipient is not relevant in computing the value of the property interest received. *Arizona Governing Committee for Tax Deferred Annuity and Deferred Compensation Plans v. Norris*, 463 U.S. 1073, 103 S.Ct. 3492, 77 L.Ed.2d 1236 (1983). Valuation is based on the age at the nearest birthday. The following tables are to be applied in the same manner as specified in subrule 86.7(1).

1980 CSO-D MORTALITY TABLE BASED ON BLENDING 50% MALE—50% FEMALE (PIVOTAL AGE 45) AGE NEAREST BIRTHDAY 4% INTEREST

TENANT ESTATE REMAINDER TENANT ESTATE 0 .91904 .08096 50 .617 1 .91919 .08081 51 .605 2 .91689 .08311 52 .593 3 .91443 .08557 53 .581 4 .91186 .08814 54 .569 5 .90914 .09086 55 .557	.38270 .38270 .39424 .899 .40601 .99 .41801 .079 .43021 .740 .44260
1 .91919 .08081 51 .605 2 .91689 .08311 52 .593 3 .91443 .08557 53 .581 4 .91186 .08814 54 .569	.39424 .399 .40601 .99 .41801 .779 .43021 .740 .44260
2 .91689 .08311 52 .593 3 .91443 .08557 53 .581 4 .91186 .08814 54 .569	.40601 .99 .41801 .79 .43021 .740 .44260
3 .91443 .08557 53 .581 4 .91186 .08814 54 .569	.41801 .779 .43021 .44260
4 .91186 .08814 54 .569	.43021 .440 .44260
	.44260
5 00014 00096 55 55	
5 .90914 .09080 55 .55	.45517
6 .90629 .09371 56 .544	
7 .90329 .09671 57 .532	.46794
8 .90014 .09986 58 .519	.48094
9 .89683 .10317 59 .505	.49418
10 .89338 .10662 60 .492	.50766
11 .88977 .11023 61 .478	.52138
12 .88603 .11397 62 .464	.53529
13 .88219 .11781 63 .450	.54936
14 .87828 .12172 64 .436	.56353
15 .87429 .12571 65 .422	.57774
16 .87027 .12973 66 .408	.59199
17 .86617 .13383 67 .393	.60628
18 .86200 .13800 68 .379	.62064
19 .85773 .14227 69 .364	.63511
20 .85333 .14667 70 .350	.64969
21 .84878 .15122 71 .333	.66435
22 .84404 .15596 72 .320	.67902
23 .83912 .16088 73 .306	.69361
24 .83399 .16601 74 .291	.70801
25 .82865 .17135 75 .277	787 .72213
26 .82306 .17694 76 .264	.73595
27 .81724 .18276 77 .250	.74947
28 .81117 .18883 78 .233	.76273
29 .80487 .19513 79 .224	.77578
30 .79833 .20167 80 .211	.78866
31 .79155 .20845 81 .198	.80134

LIEE		AGE OF	LIEE	
ESTATE	REMAINDER	LIFE <u>TENANT</u>	ESTATE	REMAINDER
.78451	.21549	82	.18625	.81375
.77723	.22277	83	.17419	.82581
.76970	.23030	84	.16260	.83740
.76192	.23808	85	.15151	.84849
.75389	.24611	86	.14093	.85907
.74562	.25438	87	.13081	.86919
.73710	.26290	88	.12108	.87892
.72836	.27164	89	.11163	.88837
.71940	.28060	90	.10235	.89765
.71022	.28978	91	.09309	.90691
.70083	.29917	92	.08368	.91632
.69122	.30878	93	.07390	.92610
.68138	.31862	94	.06350	.93650
.67131	.32869	95	.05221	.94779
.66101	.33899	96	.03994	.96006
.65046	.34954	97	.02678	.97322
.63966	.36034	98	.01321	.98679
.62860	.37140	99	.00000	1.00000
	.78451 .77723 .76970 .76192 .75389 .74562 .73710 .72836 .71940 .71022 .70083 .69122 .68138 .67131 .66101 .65046	ESTATE REMAINDER .78451 .21549 .77723 .22277 .76970 .23030 .76192 .23808 .75389 .24611 .74562 .25438 .73710 .26290 .72836 .27164 .71940 .28060 .71022 .28978 .70083 .29917 .69122 .30878 .68138 .31862 .67131 .32869 .66101 .33899 .65046 .34954 .63966 .36034	LIFE ESTATE REMAINDER LIFE TENANT .78451 .21549 82 .77723 .22277 83 .76970 .23030 84 .76192 .23808 85 .75389 .24611 86 .74562 .25438 87 .73710 .26290 88 .72836 .27164 89 .71940 .28060 90 .71022 .28978 91 .70083 .29917 92 .69122 .30878 93 .68138 .31862 94 .67131 .32869 95 .66101 .33899 96 .65046 .34954 97 .63966 .36034 98	LIFE ESTATE REMAINDER LIFE TENANT LIFE ESTATE .78451 .21549 82 .18625 .77723 .22277 83 .17419 .76970 .23030 84 .16260 .76192 .23808 85 .15151 .75389 .24611 86 .14093 .74562 .25438 87 .13081 .73710 .26290 88 .12108 .72836 .27164 89 .11163 .71940 .28060 90 .10235 .71022 .28978 91 .09309 .70083 .29917 92 .08368 .69122 .30878 93 .07390 .68138 .31862 94 .06350 .67131 .32869 95 .05221 .66101 .33899 96 .03994 .65046 .34954 97 .02678 .63966 .36034 98 .01321

86.7(5) Table for an annuity for life —for estates of decedents dying on or after January 1, 1986. The following table is to be used in computing the present value of an annuity of a given amount (specified sum) for life in estates of decedents dying on or after January 1, 1986. The table is to be used in the same manner as the table listed in subrule 86.7(2).

1980 CSO-D MORTALITY TABLE BASED ON BLENDING 50% MALE—50% FEMALE (PIVOTAL AGE 45) AGE NEAREST BIRTHDAY 4% INTEREST

AGE IN YEARS	LIFE EXPECTANCY <u>IN YEARS</u>	ANNUITIES \$1.00	AGE IN YEARS	LIFE EXPECTANCY <u>IN YEARS</u>	ANNUITIES \$1.00
0	73.30	22.976	50	27.45	15.433
1	72.56	22.980	51	26.61	15.144
2	71.63	22.922	52	25.77	14.850
3	70.70	22.861	53	24.94	14.550
4	69.76	22.796	54	24.13	14.245
5	68.82	22.728	55	23.32	13.935
6	67.87	22.657	56	22.52	13.621
7	66.93	22.582	57	21.73	13.301
8	65.98	22.504	58	20.95	12.976
9	65.03	22.421	59	20.18	12.645
10	64.07	22.334	60	19.41	12.308

AGE IN YEARS	LIFE EXPECTANCY <u>IN YEARS</u>	ANNUITIES \$1.00	AGE IN <u>YEARS</u>	LIFE EXPECTANCY <u>IN YEARS</u>	ANNUITIES \$1.00
11	63.12	22.244	61	18.66	11.966
12	62.16	22.151	62	17.91	11.618
13	61.21	22.055	63	17.18	11.266
14	60.27	21.957	64	16.45	10.912
15	59.32	21.857	65	15.75	10.557
16	58.39	21.757	66	15.05	10.200
17	57.46	21.654	67	14.38	9.843
18	56.53	21.550	68	13.71	9.484
19	55.61	21.443	69	13.06	9.122
20	54.69	21.333	70	12.42	8.758
21	53.77	21.219	71	11.79	8.391
22	52.85	21.101	72	11.17	8.024
23	51.93	20.978	73	10.57	7.660
24	51.01	20.850	74	10.00	7.300
25	50.08	20.716	75	9.44	6.947
26	49.15	20.576	76	8.91	6.601
27	48.23	20.431	77	8.39	6.263
28	47.30	20.279	78	7.90	5.932
29	46.36	20.122	79	7.42	5.605
30	45.43	19.958	80	6.96	5.283
31	44.50	19.789	81	6.52	4.967
32	43.57	19.613	82	6.09	4.656
33	42.64	19.431	83	5.68	4.355
34	41.72	19.242	84	5.29	4.065
35	40.79	19.048	85	4.93	3.788
36	39.87	18.847	86	4.58	3.523
37	38.94	18.640	87	4.26	3.270
38	38.03	18.428	88	3.95	3.027
39	37.11	18.209	89	3.66	2.791
40	36.21	17.985	90	3.37	2.559
41	35.30	17.756	91	3.09	2.327
42	34.41	17.521	92	2.81	2.092
43	33.52	17.280	93	2.52	1.848
44	32.63	17.035	94	2.22	1.588
45	31.75	16.783	95	1.90	1.305
46	30.88	16.525	96	1.56	.999
47	30.01	16.261	97	1.20	.670
48	29.15	15.991	98	.84	.330
49	28.30	15.715	99	.50	.000

This rule is intended to implement Iowa Code sections 450.51 and 450.52.